## CLAIM AMENDMENTS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method comprising the steps of:

receiving a first data stream of multimedia data;

selecting a first protocol from a plurality of available protocols;

processing a first packet of the first data stream based on the first test protocol to determine a first processed result; [[and]]

in response to determining the first processed result matches an expected result, parsing a second packet of the first data stream based on the first protocol;

- generating a database based on parsing the second packet, the database comprising first information indicating a first property associated with the first data stream and second information different from the first indicating a second property associated with the first data stream, the second property different from the first.
- (Currently Amended) The method as in Claim 1, wherein the first protocol is selected from the group consisting of comprising Motion Picture Experts Group 2 (MPEG-2), DIRECTV®, and Digital Versatile Disk (DVD) protocols.
  - (Previously Presented) The method as in Claim 1, further comprising: storing a second portion of the first data stream in memory after the step of selecting the first protocol.
- (Previously Presented) The method as in Claim 3, wherein the second portion of the first data stream is received after the first portion of the first data stream.
- (Previously Presented) The method as in Claim 3, wherein the second portion of the first data stream includes the first portion of the first data stream.

- 6. (Cancelled)
- 7. (Currently Amended) The method as in Claim 1, wherein parsing the second packet comprises determining a first set of descriptors associated with the first data streamthe first information comprises information indicating a network associated with the first data stream.
- 8. (Currently Amended) The method as in Claim 7, wherein the first set of descriptors includes a descriptor selected from the group consisting of a network identifier, second information indicates multiplex information, and program information associated with the first data stream.
- (Original) The method as in Claim 8, wherein multiplex information includes transport stream identifiers and program identifiers.
- 10. (Currently Amended) The method as in Claim [[8]]], wherein the the first information indicates program information associated with the first data stream, the program information selected from the group consisting of: includes-program numbers, program recovery clock identifiers, video data identifiers and audio data identifiers.
- 11. (Currently Amended) The method as in Claim [[8]]1, wherein the set of descriptors furthert-includes first information comprises elementary stream information and closed captioning information-associated with the first data stream.
- 12. (Original) The method as in Claim 11, wherein the elementary stream information includes data stream types and elementary stream identifiers.
- 13. (Currently Amended) The method as in Claim [[3]], wherein the memory includes a frame bufferfirst information comprises close captioning information.
  - 14. (Cancelled)
  - 15. (Cancelled)

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44. (Cancelled)
45. (Cancelled)
46. (Currently Amended) A device comprising,
a transport stream demultiplexor comprising:
an input configured to receive multimedia data data first data stream, wherein the
multimedia data first data stream includes a first protocol and further
wherein the first protocol is unknown;
a microcode engine configured to:

33. (Cancelled)

select a first protocol from a plurality of available protocols;

- process a first packet of the first data stream based on the first test protocol to determine a first processed result; [[and]]
- in response to determining the first processed result matches an expected result, parse a second packet of the first data stream based on the first protocol; and
- a memory configured to store a database based on parsing the second packet, the

  database comprising first information indicating a first property associated
  with the first data stream and second information different from the first
  indicating a second property associated with the first data stream, the
  second property different from the first.
- 47. (Currently Amended) The device of claim 46, wherein the device further comprises athe memory is configured to store a second portion of the first data stream after the microcode engine determines the first protocol.
- 48. (Previously Presented) The device of Claim 47, wherein the second portion of the first data stream is received at the input after the first portion of the first data stream.
- 49. (Previously Presented) The device of Claim 47, wherein the second portion of the first data stream includes the first portion of the first data stream.
- 50. (Previously Presented) The device of Claim 47, wherein the device further comprises a stream engine coupled to an output of the transport stream demultiplexor, the stream engine configured to generate a database based on the second portion of the first data stream.
- 51. (Currently Amended) The device of Claim 50, wherein the stream engine is further configured to parse the second portion of the first data stream to determine a first set of descriptors associated with the first data stream and store the first set of descriptors in the first database.

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- 52. (Previously Presented) The device of Claim 51, wherein the first set of descriptors includes a descriptor selected from the group consisting of a network identifier, multiplex information, and program information.
- 53. (Previously Presented) The device of Claim 52, wherein multiplex information includes transport stream identifiers and program identifiers.
- 54. (Previously Presented) The device of Claim 52, wherein the program information includes program numbers, program recovery clock identifiers, video data identifiers and audio data identifiers.
- 55. (Previously Presented) The device of Claim 52, wherein the set of descriptors further includes elementary stream information and closed captioning information.
- 56. (Previously Presented) The device of Claim 55, wherein the elementary stream information includes data stream types and elementary stream identifiers.
- 57. (Previously Presented) The device of Claim 47, wherein the memory includes a frame buffer.
  - 58. (Cancelled)
  - 59. (Currently Amended) The method of claim 1, further comprising:
  - in response to determining the first processed result does not match the expected result: selecting a second protocol from the plurality of available protocols:
    - processing the first packet based on the second test protocol to determine a second processed result; and
    - in response to determining the second processed result matches an expected result, parsing a second packet of the first data stream based on the first second protocol.

- 60. (Previously Presented) The method of claim 1, wherein selecting the first protocol comprises selecting a first start code from a plurality of available start codes, the first start code indicative of a type of multimedia stream.
- 61. (Previously Presented) The method of claim 1, wherein selecting the first protocol comprises selecting a first set of physical interface parameters from a plurality of available interface parameters.
- 62. (Previously Presented) The method of claim 1, wherein selecting the first protocol comprises selecting a first packet length from a plurality of available packet lengths.
- 63. (Currently Amended) The device of claim 46, wherein the microcode engine is configured to:

in response to determining the first processed result does not match the expected result:

select a second protocol from the plurality of available protocols;

process the first packet based on the second test protocol to determine a second

process the first packet based on the second test protocol to determine a second processed result; and

- in response to determining the second processed result matches an expected result, parse a second packet of the first data stream based on the first second protocol.
- 64. (Previously Presented) The device of claim 46, wherein the microcode engine is configured to select the first protocol by selecting a first start code from a plurality of available start codes, the first start code indicative of a type of multimedia stream.
- 65. (Previously Presented) The device of claim 46, wherein the microcode engine is configured to select the first protocol by selecting a first set of physical interface parameters from a plurality of available interface parameters.
- 66. (Previously Presented) The device of claim 46, wherein the microcode engine is configured to select the first protocol by selecting a first packet length from a plurality of available packet lengths.

67. (New) A method, comprising:

receiving a first data stream of multimedia data;

selecting a first protocol from a plurality of available protocols;

processing a first packet of the first data stream based on the first test protocol to determine a first processed result;

storing a first set of descriptors based on processing the first packet in a first database, a first descriptor of the first set of descriptors identifying a first property of the first data stream and a second descriptor of the first set of descriptors identifying a second property of the data stream; and

in response to determining the first processed result matches an expected result, parsing a second packet of the first data stream based on the first protocol.

- 68. (New) The method as in Claim 67, wherein the first set of descriptors includes a descriptor selected from the group consisting of a network identifier, multiplex information, and program information.
- 69. (New) The method as in Claim 68, wherein multiplex information includes transport stream identifiers and program identifiers.
- 70. (New) The method as in Claim 68, wherein the program information includes program numbers, program recovery clock identifiers, video data identifiers and audio data identifiers.
- 71. (New) The method as in Claim 68, wherein the set of descriptors further includes elementary stream information and closed captioning information.